MATERIAL SAFETY DATA SHEET

Dm 5 2055

To the Purchaser: This MSDS contains important environmental, health and toxicology information for your employees who have ordered this product. Please be sure this information is given to them. If you resell this product, a copy of this MSDS should be given to the buyer.

MANUFACTURER'S NAME Ferro Corporation, Composites Division EMERGENCY PHONE NO (216) 641-8580 EXT 235									
ADDRESS (number, street, city, state, & zip code) 3512 Helms Avenue, Culver City, CA 90230 DUS 2055/TYPE 1, Get A									
SECTION 1									
CHEMICAL NAME & SYNONYMS					NAME & SY				
Phenol-Formaldehyde Prepreg/Glass				CPH-2207/Woven Glass					
CHEMICAL FAMILY CAS NUMBER Phenolic Resin 9003-35-4				FORMULA (C6H60 CH20)X					
SECTION									
OSHA POTENTIAL HAZARDOUS SUBSTANCE IDENTIFIED WITH AN: (HAZ) BEFORE THE NAME				LD ₅₀		LC ₅₀			
COMPOSITION		*	SPEC.	ORAL	DERMAL	CONC.	HOURS		
(HAZ) Phenol-Formaldehyde Resin		32-55		See Sect	ion V .				
Polymer .									
•									
(HAZ) Woven Fiberglass		45-68				LC _{Lo ihi-}	-hmn		
					·	300 ug/m ³	10 yrs		
ADDITIONAL INFORMATION Toxicological information from NIOSH Registry of									
,				stances					
					- '''	'''TS\'''			
SECTION III PHYSICAL DATA									
BOILING POINT (° F.) -Resin will cure before boiling	N	/Δ	SPECIFIC GRAVITY (H20-1)				~1.9		
VAPOR PRESSURE (mm Hg.) at 25°C		N/A < 1		PERCENT VOLATILE					
VAPOR DENSITY (AIR-1)	>	- 1	EVAPORATION RATE .				3 - 9		
SOLUBILITY IN WATER	Negligib								
APPEARANCE & ODOR Amber to black color, at ambient temp. a light formaldehyde odor									
SECTION IV									
FLASH POINT (method used) > 350°F			F	LAMMABLE L	IMITS	Lei N/A	Uel N/A		
EXTINGUISHING MEDIA CO ₂ , dry chemical, foam, water fog									
SPECIAL FIRE FIGHTING PROCEDURES Combustion will give off toxic products, use self-contained breathing apparatus.									
UNUSUAL FIRE & EXPLOSION HAZARDS Airborne dusts produced from grinding or cutting of the cured prepreg resin may ignite if exposed to an ignition source. Keep this work away from sources of ignition. Ground equipment to prevent status electricity.									

SECTION V HEALTH HAZARD DATA

INHALATION EXPOSURE LIMIT Organic vapor; recommend ACGIH TLV: 2 ppm (3 mg/m³) based on formaldenyde; Nuisance dust OSHA Standard PEL: 10 mg/m³

EFFECTS OF OVEREXPOSURE Dust and vapor are mild pulmonary and eye irritants. Long term breathing of the dusts can damage the lungs. Some workers may become sensitized from either breathing vapors from, or skin contact with the uncured resin. Vapors may cause asthamatic condition in sensitive workers, where there is poor ventilation Contact dermatitis could result from repeated handling with unprotected skin. Ingestion, the material is considered to be of minimal toxicity.

EMERGENCY AND FIRST AID PROCEDURES Respiratory irritations and headaches-person should be moved to fresh air and referred to a physician. Eye contact - must be flushed immediately with large quantities of water, medical attention should be obtained without delay. Ingestion, dilute with milk or water, induce vomiting, call a physician. Skin irritation - remove person from the causative source, thoroughly wash with soap and water after contact. If irritation persists for several days, seek medical treatment from a physician competent in industrial health.

SECTION VI REACTIVITY DATA								
STABILITY UNSTABLE			CONDITIONS TO AVOID					
	STA	BLE	х					
INCOMPATIBILITY (Materials to avoid) For the uncured resin, strong acids or alkalie, strong oxidizing agents								
Phenol, methyl phenols, carbon monoxide, carbon dioxide, aldehydes								
HAZARDOUS POLYMERIZATION	4 .	MAY OCCUR WILL NOT OCCUR			CONDITIONS TO AVOID			
	-			х				

SECTION VII SPILL OR LEAK PROCEDURES

STEPS TO BE TAKEN IN CASE MATERIAL IS RELEASED OR SPILLED

or smoking - DO NOT store food in work area.

Normal procedures for solid trash.

WASTE DISPOSAL METHOD Use a state or local agency approved land fill or incinerator. The cured material is not readily biodegradable and contains no significant percentage of material extractable in water so its effect on ground water in case of land fill disposal should be negligible.

SECTION VIII SPECIAL PROTECTION INFORMATION RESPIRATORY PROTECTION (specify type) Above the TLV: NIOSH approved for formaldehyde vapor and pneumoconiosis producing dusts. VENTILATION LOCAL EXHAUST for grinding and sawing MECHANICAL (general) for lay up and curing rooms PROTECTIVE GLOVES Impervious rubber gloves eye PROTECTION Goggles for protection from dust in machining operation OTHER PROTECTIVE EQUIPMENT Long sleeve shirts and pants, recommend apron be worn for lay-up operations, wear clean clothes daily, resin contaminated clothes could promote dermatitis. SECTION IX SPECIAL PRECAUTIONS PRECAUTIONS TO BE TAKEN IN HANDLING & STORING Store the uncured prepreg at 40°F or less.

Judgements as to the suitability of information herein for the purchaser's purposes are necessarily the purchaser's responsibility. Reasonable care has been taken in the preparation of this information, but FERRO EXTENDS NO WARRANTIES, MAKES NO REPRESENTATIONS AND ASSUMES NO RESPONSIBILITY AS TO ACCURACY OR SUITABILITY OF THIS INFORMATION FOR ANY PURCHASER'S USE OR FOR ANY CONSEQUENCE OF ITS USE.

Keep the uncured material away from sources of ignition. Wash hands before eating



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COMPOSITES DIVISION FERRO CORPORATION

WESTERN PLANT
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3512-20 HELMS AVENUE
CULVER CITY, CALIFORNIA 90230
TELEPHONE (213) 870-7873
TELEX 67-4016

July 6, 1983

Ms. L. M. "Sam" Ward Industrial Hygiene Section Dept. 121 - Mail Code 126-14 McDonnell Douglas Aircraft Co. 3855 Lakewood Blvd. Long Beach, CA 90846

Subject: Supplier's Material Safety Data Sheets (MSDS)

Dear Ms. Ward:

In response to your MSDS request letter of June 24, 1983, I would like to make a clarification regarding our use of the generic name for a substrate in our MSDS in place of using the specific part number for that material. Such an example were the MSDS's I sent to your associate, Ms. Rebecca Lally, on June 2, 1983. From your June 24 correspondence request:

This directly translates to our product MSDS of:

CPH-2207/Woven Glass

In this case the generic substrate is: "Woven Glass". The following part numbers you listed in your MSDS request, 7781, 8800 and 1582 all stand for Woven Glass, the only difference is in the type of roving (weave) that is utilized. For the purpose of industrial hygiene, good practice and safety concerns, you treat all three of these woven glass rovings the same. Thus, this is the reason why we use one generic name substrate MSDS to cover several substrate part numbers which contain the same formulated resin polymer code, i.e., CPH-2207.

Regarding the information listed in brackets in your June 24 request, i.e., (Type 1, Grade A) etc., this information is an internal Douglas Aircraft Company designation and has nothing to do with the chemical formulation of the resin polymer or the substrate material that was impregnated and should be disregarded for our purposes.



Ms. L. M. Ward July 6, 1983 Page 2

I hope this information will be of assistance to you. If you have any questions on this subject, please don't hesitate to telephone me at (213) 944-0111.

Sincerely,

FERRO CORPORATION Composites División

Brad J. Bittenbender

Environmental Administrator-California

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BJB/ja

cc: Raj Dhawan